1. Grading will be based on exams and projects. There will be 2 in class exams, and several small chapter projects, one per chapter. Grading will weight the exams as 25% and 25%, with the projects totaling the other 50%.

2. Chapter projects will be submitted as lab reports. The projects will be selected from the list of projects found on the website for the text, at http://www.imageprocessingplace.com/, and will be due one week after being assigned.

3. Homework problems from the text will be suggested in class and on the class website, but not collected or graded. Some homework answers may be posted on the class website; some are available on the textbook website.

4. Office hours for the instructor are at 2:45pm on Tuesdays, and 12:00pm (noon) on Thursdays. Additional appointments may be requested. Office location is the conference room in Bryan Hall, room 405. If the hallway door is closed, please just come in the foyer; the conference room is straight in and on the left.

5. The CSE 509A class web page is “under construction”. It will be updated continually during the semester, to show homework assignments, resource links, and other resources.

6. The chapter projects are primarily programming. Any language may be used for coding, including: C/C++, Matlab, Java, Python, Lisp/Scheme, etc. – any language. It will be most beneficial to choose a language that has a supporting development environment, which can access image processing libraries, such as OpenCV, Matlab Image Processing Toolbox, etc. See the textbook website for software suggestions and resources. Engineering IT has indicated the OpenCV, NetPBM, and OpenJPEG packages are available on laboratory PC systems, although that may only include the Linux PC labs.

7. Chapter projects submitted are to be individual efforts. Discussion of problems between students is allowed and even encouraged, but reports submitted must be individual work.

8. Standard Washington University and Engineering School rules about academic honesty and plagiarism apply to all work submitted in this class.